Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	2	"20040258902"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:1
L2	514	rubinate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:1
L3	244	rubinate and (beads particulates particles)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:2
L4	64	rubinate and (beads particulates particles) with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:2
L5	7	rubinate and (beads particulates particles) with coated with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:2
L6	45	rubinate and padding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:2
L7	1172	adhesive with hardness and (protective sports absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:2
L8	19	adhesive with hardness with shore and ((protective adj padding) sports (impact adj absorbing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:3
L9:	4	rubinate with adhesive and (sport padding absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:3
L10	103	rubinate and (sport padding absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:3
L11	0	rubinate with (sport padding absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:
L12	0	rubinate same (sport padding absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:3

L13	4	rubinate with adhesive and (sport padding absorbing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 14:34
L14	11	rubinate with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:03
L15	6	brock adj USa and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:07
L16	0	adhesive with shore with harness and protective adj padding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:07
L17	0	adhesive with shore with harness and protective adj pad\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:07
L18	2	adhesive with hardness and protective adj pad\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:09
L19	478	adhesive with hardness and pad\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:09
L20	6	adhesive with hardness and pad\$4 with sports	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:12
L21	27	acrylic adj emulsion with hardness	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:15
L22	3	acrylic adj emulsion with hardness with shore	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:21
L23	640	hardness with shore with viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:22
L24	36	adhesive with hardness with shore with viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:23

L25	10	adhesive with hardness with shore with viscosity with cps	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:28
L26	1	"20050025956" and viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:29
L27	19	hardness with viscosity with related	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:30
L28	4702	hardness with viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:31
L29	19	hardness with viscosity with directly	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR-	ON	2005/10/26 15:33
L30	2	hardness with viscosity with correlated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:35
L31	0	hardness near viscosity with correlated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:35
L32	2249	hardness near5 viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:35
L33	1196	hardness near2 viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:35
L34	788	hardness near viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:35
L35	30	hardness near viscosity with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:37
L36	3	(low\$2 high\$2) adj hardness near (high\$2 low\$2) with viscosity with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:38

L37	48	(low\$2 high\$2) adj hardness with (high\$2 low\$2) with viscosity with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:42
L38	355	hardness with viscosity with (related defined measured directly correlated proportional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:43
L39	0	hardness with viscosity with (related defined measured directly correlated proportional) and 428/355.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:43
L40	85	hardness with viscosity with (related defined measured directly correlated proportional) and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:44
L41	1	hardness with curing with viscosity with (related defined measured directly correlated proportional) and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:44
L42	21	hardness with curing with viscosity with (related defined measured directly correlated proportional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:45
L43	2	hardness with curing with viscosity with (related defined directly correlated proportional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/10/26 15:46
L44	290	hardness with curing with viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:46
L45	54	hardness with curing with viscosity and "525"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:52
L46	1	hardness with curing with viscosity with (relationship)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:52
L47	. 7	hardness with curing with viscosity with (relat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 15:59
L48	11	adhesive with rubinate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:00

L49	0	adhesive with rubinate adj ("9272" "9457")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:00
L50	0	adhesive with rubinate and helmet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:00
L51	12	rubinate and helmet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:02
L52	514	rubinate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:02
L53	9	rubinate with ("9272" "9457")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:13
L54	0	aquiculture and beads with ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:13
L55	2	aquiculture and ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:14
L56	12	aquiculture and hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:15
L57	69	(aquiculture hydroponics) and (particle bead particulate) with (ceramic glass)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:24
L58	1	(aquiculture hydroponics) and (particle bead particulate) with (ceramic glass) with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:27
L59	11	(aquiculture hydroponics) and (particle bead particulate) with (different various) with (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:29
L60	20	(aquiculture hydroponics) and (particle bead particulate) with (different various)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:31

L61	0	(aquiculture hydroponics) and (particle bead particulate) with coupling adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:37
L62	7	(aquiculture hydroponics) and (particle bead particulate) and (coupling adj agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:34
L63	138	(aquiculture hydroponics) and (particle bead particulate) and primer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:34
L64	3	(aquiculture hydroponics) and (particle bead particulate) with primer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:35
L65	10	(aquiculture hydroponics) and (particle bead particulate) with adhesion	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:36
L66	1	"20050025956" and coupling adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:36
L67	19	(aquiculture hydroponics) and (silane titanate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/26 16:37